

Analysis apparatus for use in clinical-chemical analysis and laboratory diagnosis methods comprises equipment for simultaneous FIR- and microwave spectroscopy of vaporized liquid sample

Patent number: DE10000324
Publication date: 2001-07-19
Inventor: ROESLER HANS-JOACHIM (DE)
Applicant: ROESLER HANS JOACHIM (DE)
Classification:
- international: G01N21/71; G01N21/35; G01N22/00; G01N33/48
- european: G01N21/35F; G01N21/39; G01N22/00
Application number: DE20001000324 20000107
Priority number(s): DE20001000324 20000107

Report a data error here

Abstract of DE10000324

Analysis apparatus for use in clinical/chemical analysis and laboratory diagnosis methods comprising equipment for simultaneous FIR- (undefined) and microwave spectroscopy of a vaporized liquid sample, is new. Analysis apparatus for use in clinical/chemical analysis and laboratory diagnosis methods comprising equipment for simultaneous FIR- (undefined) and microwave spectroscopy of a vaporized liquid sample, is new. The equipment for FIR analysis comprises a resonator between two mirrors, an inclined multitransparent distributor plate and two Golay detectors. Laser light of wavelength 40 -1140 microns is used for the analysis. The microwave spectroscopy system comprises polytetrafluoroethylene (PTFE)-coated resonators and has Ge and/or Si diode detectors.

Data supplied from the **esp@cenet** database - Worldwide